

AMENDMENTS TO THE CLAIMS

1. (Amended) A cleaning valve drive unit in a cleaning water supply apparatus which supplies water to a toilet, comprising:

a main shaft operated by a manual rotational operation, the main shaft being movable to a cleaning operation position and a draining operation position, wherein the draining operation position of the main shaft is axially shifted ~~which is set to a position of being pulled out or pushed~~ from the cleaning operation position in an axial direction of the main shaft; and

an operation limiting mechanism for limiting the rotational operation of ~~to~~ the main shaft, wherein the operation limiting mechanism includes a projection projecting from the main shaft and a limiting portion which limits rotation of the main shaft by engaging with the projection when the main shaft is in the cleaning operation position;

wherein when the main shaft is disposed at the cleaning operation position: (i) the operation limiting mechanism enables ~~to rotate~~ the main shaft to rotate by the rotational operation around an axis line of the main shaft to thereby clean the toilet; and (ii) the projection is disposed so as to engage the limiting portion so that ~~while~~ a draining operation ~~to~~ of the main shaft is not able to be carried out, ~~when the main shaft is disposed at the cleaning operation position;~~ and

when the main shaft is disposed at the draining operation position, the projection formed on the main shaft is released from engagement with the limiting portion so that the operation limiting mechanism enables ~~to rotate~~ the main shaft to rotate by the rotational operation around the axis line of the main shaft to thereby drain water from the toilet ~~when the main shaft is disposed at the draining operation position.~~

2. (Original) The cleaning valve drive unit according to Claim 1, wherein the operation limiting mechanism is configured so that the cleaning operation to the main shaft cannot be carried out when the main shaft is disposed at the draining operation position.

3. (Original) The cleaning valve driving unit according to Claim 1, wherein the operation limiting mechanism includes a projection integrally rotated with the main shaft and a stopper for limiting rotation around the axis line of the main shaft in cooperation with the projection, and

an operation other than a predetermined operation to the main shaft is limited by the projection and the stopper.

4. (Original) The cleaning valve unit according to Claim 1, further comprising an urging device urging the main shaft in the axial direction thereof to thereby return the main shaft from the draining operation position to the cleaning operation position.

5. (New) A cleaning valve drive unit in a cleaning water supply apparatus which supplies water to a toilet, comprising:

a main shaft operated by a manual rotational operation, the main shaft being movable to a cleaning operation position and a draining operation position, wherein the draining operation position of the main shaft is axially shifted from the cleaning operation position in an axial direction of the main shaft; and

means for limiting the rotational operation of the main shaft;

wherein when the main shaft is disposed at the cleaning operation position, the means for limiting the rotational operation of the main shaft: (i) enables the main shaft to rotate in a direction around an axis line of the main shaft to a position in which the toilet is cleaned; and (ii) prevents the rotation of the main shaft in a direction around an axis line of the main shaft to a position in which a draining operation of the main shaft is carried out, and

when the main shaft is disposed at the draining operation position, the means for limiting the rotational operation of the main shaft enables the main shaft to rotate in a direction around an axis line of the main shaft to a position which allows water to be drained from the toilet.